

# CommandHub

## PROTOCOL TRANSLATION SERVER

The CommandHub is a cost-effective device that allows Dante audio routing, device discovery and device control by 3rd party control systems. The CommandHub provides a simplified interface to these systems, allowing the programmer to interact with Attero Tech endpoint devices for parameter control using a name-based protocol, and eliminating the need to communicate directly to endpoint devices using specific IP addresses. Additionally, the CommandHub provides control system access to Dante routing and device monitoring functions for any Dante compatible hardware available on the Dante network.

Realtime control of Dante endpoint device parameters is often times a requirement in Dante audio network installations. The CommandHub addresses this need and provides a simple solution to bridge a networked control system to the audio network. A simple to program command protocol is exposed to the systems integrator that allows the control system realtime control over Attero Tech endpoint product parameters such as phantom power and mic preamp gain settings.

### FEATURES AND BENEFITS

- 3rd party control proxy for Attero Tech endpoint products
- Provides access to Dante routing and monitoring functions for 3rd party control systems
- Allows complete separation of Dante network and control network
- Simplifies control system programming for management of Dante devices
- Web server based setup



### APPLICATIONS

- Consolidate control of many Attero Tech endpoints through a single interface
- Separates control network traffic from Dante traffic, allowing both wired and wireless system control
- Allows a control system to change Dante audio routing in real time, without the use of Dante Controller

### ABOUT ATTERO TECH

Attero Tech is a leading provider of both Dante™ and CobraNet® audio interfaces. These innovative networked audio products make it cost effective for audio installations to include high performance networking. Attero Tech is headquartered in Fort Wayne, Indiana. Contact us at:

260.496.9668

[www.atterotech.com](http://www.atterotech.com)